

**MicroPatent's Patent Index Database: Record 1 of 2 [Individual Record of JP62197440A]****JP62197440A** **19870901** FullText**Title:** (ENG) CHLORINE-CONTAINING RESIN MOLDING**Abstract:** (ENG)

PURPOSE: To provide the titled molding which does not cause the bleeding of metallic elements, has excellent chemical resistance and fabricability, is not discolored and is tough and inexpensive, by stabilizing a chlorine-contg. resin with a hydrazide and molding it into a desired shape.

CONSTITUTION: 100pts.wt. chlorine-contg. resin such as a PVC resin, a chlorinated or ethylenated vinyl chloride resin, etc. is blended with 0.5W5.0pts.wt. hydrazine having the formula (wherein R is an alkyl or an aryl) and optionally 0. 5W50 pts.wt. at least one resin selected from the group consisting of an acrylic-modified modifier, an acrylonitrile/(butadiene/)styrene copolymer, a methyl methacrylate/butadiene/styrene copolymer, an éthylene/vinyl acetate copolymer, a chlorinated PE, a fluororesin, etc., 0.01W3.0pts.wt. carbon black and optionally an epoxy compd., an org. phosphite ester, etc. to obtain a stabilized chlorine-contg. resin. The resin is molded into a desired shape by calendering, pressing, extrusion, etc.

Application Number: JP 3864586 A**Application (Filing) Date:** 19860224**Priority Data:** JP 3864586 19860224 A X;**Inventor(s):** YAGI TOSHIYUKI ; TAKAHASHI KATSUMI ; YAMAZAKI NOBUYUKI**Assignee/Applicant/Grantee:** TAKIRON CO**Original IPC (1-7):** C08L02704; C08J00500; C08K00525; C08L02724**Other Abstracts for Family Members:** CHEMABS108(10)076504M; DERABS C87-282016**Other Abstracts for This Document:** CAN108(10)076504M; DERC87-282016**Legal Status:** There is no Legal Status information available for this patent

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.